## Amendments to the Specification

Please amend paragraph [0058] as set forth below:

[0058] The swivel arm 12 preferably is mounted to a ceiling of a room but, alternatively, may be mounted to a wall or other support. This mounting may be accomplished by coupling the distal end 18 of the swivel arm 12 to a carriage 50. This coupling is accomplished by a swivel 52 such that the swivel arm 12 can be variably swiveled about a swivel axis 54 passing through the swivel 52, and a vertical member 5657 that extends between and connects this swivel 52 to the carriage 50. The vertical member 5657 is of sufficient mechanical strength to physically withstand the tensile, shear, and torsional forces of supporting the electronic display 14 and its coupling to the vertical member 5657 in their suspension below the carriage 50. The swivel arm 12, in turn, includes sufficient mechanical strength to physically withstand the tensile, shear, and torsional forces of supporting the electronic display 14 and its coupling to the swivel arm 12 in their suspension below the carriage 50.

Please amend paragraph [0060] as set forth below:

[0060] As best shown in FIG. 3, the carriage 50 itself is secured to a ceiling-mounted track 56 such that the carriage 50 can be variably positioned along the overhead track 56 that extends generally parallel to the ceiling and that defines a translational axis. Translational movement of the carriage 50 along the overhead track 56 results in simple translational movement of, inter alia, the electronic display 14. The carriage 50 may be movably mounted to the track 56 by way of bearings, rollers, glide bushings, collars and shafts, or any suitable mechanical coupling allowing the carriage 50 to be variably positioned along the track 56.

Please amend paragraph [0063] as set forth below:

[0063] Notable characteristics of the illustrated embodiment in, for example, FIG. 2 include the fact that the swivel axes 54, 22, and 30 remain parallel to each other, and remain orthogonal to the translation axis 58, throughout all of the aforementioned adjustable positionings. Similarly, each of the pivot axes 46 and 48 and pivot axes 36 and 38 (FIG. 1) remain orthogonal to each of the swivel axes 54, 22, and 30 throughout all of

the adjustable positionings. In addition thereto, it will further be noted that all of the pivot axes 46, 48, 36, and 6838 remain non-orthogonal to the translation axis 58 through a range of adjustable positionings of the electronic display 14 and/or pivot arm 10. In a preferred method, the electronic display assembly is utilized to present audiovisual content to a person in a resting position. Accordingly, a preferred embodiment of an electronic display assembly is illustrated in FIG. 3 and includes the preferred embodiment of FIG. 1 combined with an apparatus 60 for receiving a person in a resting position. The apparatus broadly comprises, for example, a chair, recliner or bed and, in the field of providing a healthcare service, the apparatus preferably comprises a dental chair or operating table for supporting a patient receiving healthcare.

## Please amend paragraph [0071] as set forth below:

[0071] The send unit 76 includes multiple inputs and is capable of receiving content from a range of disparate or related sources and sending signals for the various content to the receive unit in a unitary fashion. The range of sources, within the scope of the invention here described, includes without limitation, any electronic accessory or interface that produces or relays signals that convey visual and/or audio content, including, but is not limited to: a video cassette recorder (VCR) or player; a digital video disk (DVD) recorder or player; a computer; a computerized network, router, or interface; a television signal receiver or tuner; a cable signal receiver or tuner; a satellite signal receiver or tuner; a video camera; and digital X ray equipment. Thus, some multiple inputs of the sentsend unit 76 may include, for example, an S-video input, a cable input, a USB input, and an RCA input. The exemplary embodiment 80 of the send unit illustrated in FIG. 5 includes a patch panel with ports for VGA fifteen-pin, RCA (left audio, right audio, and video), S-video, USB, and commercial cable inputs. These are exemplary, and other types of input ports are within the scope of the invention.